

Type	Hits	Search Text	DBs	Time Stamp
289	BRS 30	(US-6486014-\$ or US-5841693-\$ or US-6538275-\$ or US-6111296-\$ or US-4697198-\$ or US-5210437-\$ or US-58222	USPAT; US-PPG	2004/05/30
291	BRS 30	(US-6486014-\$ or US-5841693-\$ or US-6538275-\$ or US-6111296-\$ or US-4697198-\$ or US-5210437-\$ or US-58222	USPAT; US-PPG	2004/05/30
292	BRS 0	(matthews and rensch).in.		
293	BRS 29	(US-6486014-\$ or US-5841693-\$ or US-6538275-\$ or US-6111296-\$ or US-4697198-\$ or US-5210437-\$ or US-58222	USPAT; US-PPG	2004/05/30
294	BRS 8	((US-6486014-\$ or US-5841693-\$ or US-6538275-\$ or US-6111296-\$ or US-4697198-\$ or US-5210437-\$ or US-58222	USPAT; US-PPG	2004/05/30
295	BRS 1	"6686623"		
296	BRS 0	"6686623" and (multi\$1valued).		
297	BRS 44	("4495693" "6127702" "5548143" "5405802" "6198141" "61111296" "5661059" "5670389" "5674788" "5675164" "569888	USPAT; US-PPG	2004/05/30
298	BRS 44	("4495693" "6127702" "5548143" "5405802" "6198141" "61111296" "5661059" "5670389" "5674788" "5675164" "569888	USPAT; US-PPG	2004/05/30
299	BRS 48	("4454524"		
300	BRS 4	(("4454524"		
301	BRS 11	("61111296" "6127702" "6184556" "6198141" "62187141" "6232642" "63072201" "6486014" "4233526" "5629548" "584169	USPAT; US-PPG	2004/05/30
302	BRS 11	("4233526"		
303	BRS 0	(("4233526"		
304	BRS 6	"11150198" "11163171" "11163172"	JPO: DERWENT	2004/05/30
305	BRS 2	"63300567"	JPO: DERWENT	2004/05/30
306	BRS 0	((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multi	USPAT; US-PPG	2004/05/31
307	BRS 0	(third adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PPG	2004/05/31
308	BRS 2	((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multi	USPAT; US-PPG	2004/05/31
309	BRS 0	(third adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PPG	2004/05/31
310	BRS 0	(three adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multi	USPAT; US-PPG	2004/05/31
311	BRS 0	((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multi	USPAT; US-PPG	2004/05/31
312	BRS 0	(third adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PPG	2004/05/31
313	BRS 0	(three adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PPG	2004/05/31
314	BRS 1	(three adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PPG	2004/05/31
315	BRS 0	(several adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((channel with impurity) an	USPAT; US-PPG	2004/05/31
316	BRS 1	((non\$1volatile or (non adj volatile) or (floating adj_gate) or floating\$1electrode or eeprom or eeprom or e\$1prom).ab.) an	USPAT; US-PPG	2004/05/31
317	BRS 1	(three adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PPG	2004/05/31
318	BRS 0	(several adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ((channel with impurity) an	USPAT; US-PPG	2004/05/31
319	BRS 1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect)).) and (((multi or multiple) adj bit) or mul	USPAT; US-PPG	2004/05/31
320	BRS 0	(third adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ((pinning)	USPAT; US-PPG	2004/05/31
321	BRS 1	((non\$1volatile or (non adj volatile) or (floating adj_gate) or floating\$1electrode or eeprom or eeprom or e\$1prom).ab.) an	USPAT; US-PPG	2004/05/31
322	BRS 0	(third adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ((pinning) and (@ad<201072	USPAT; US-PPG	2004/05/31
323	BRS 1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect)).) and (((multi or multiple) adj bit) or mul	USPAT; US-PPG	2004/05/31
324	BRS 0	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit))),	USPAT; US-PPG	2004/05/31
325	BRS 4	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or multiple\$1state or multiple\$1state or (multi adj (value or bit) or	USPAT; US-PPG	2004/05/31
326	BRS 1	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit))),	USPAT; US-PPG	2004/05/31
327	BRS 5	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or multi\$1state or multiple\$1state or (multi adj (value or bit) or	USPAT; US-PPG	2004/05/31
328	BRS 3	(channel_with stripe_with length) and ((non\$1volatile or (non adj volatile) or (floating adj_gate) or floating\$1electrode or	USPAT; US-PPG	2004/05/31
329	BRS 4	(channel_with stripe_with length) and ((non\$1volatile or (non adj volatile) or (floating adj_gate) or floating\$1electrode or	USPAT; US-PPG	2004/05/31
330	BRS 0	((channel adj length) with (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.a	USPAT; US-PPG	2004/05/31
331	BRS 0	((channel adj length) with (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.a	USPAT; US-PPG	2004/05/31

	Type	Hits	Search Text	DBs	Time Stamp
273	BRS	0	(("4233526"	USPAT; US-PGP;	2004/05/30
274	BRS	6	"11150198" "11163171" "11163172"	JPO; DERWENT	2004/05/30
275	BRS	2	"63300567"	JPO; DERWENT	2004/05/30
276	BRS	0	((second and third) adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multi	USPAT; US-PGP;	2004/05/31
277	BRS	0	(third adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PGP;	2004/05/31
278	BRS	2	((second and third) adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multipl	USPAT; US-PGP;	2004/05/31
279	BRS	0	(third adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PGP;	2004/05/31
280	BRS	0	(three adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PGP;	2004/05/31
281	BRS	0	((second and third) adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multi	USPAT; US-PGP;	2004/05/31
282	BRS	0	(third adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PGP;	2004/05/31
283	BRS	0	(three adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PGP;	2004/05/31
284	BRS	1	(three adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PGP;	2004/05/31
285	BRS	0	(several adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (channel with impurity) an	USPAT; US-PGP;	2004/05/31
286	BRS	1	((non\$1volatile or (non adj volatile) or (floating adj gate) or floating\$1electrode or eeprom or eeprom or e\$1eprom).ab.) an	USPAT; US-PGP;	2004/05/31
287	BRS	1	((three adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (((multi or multiple) adj bit) o	USPAT; US-PGP;	2004/05/31
288	BRS	0	(several adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (channel with impurity) an	USPAT; US-PGP;	2004/05/31
289	BRS	1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect))) and (((multi or multiple) adj bit) or mul	USPAT; US-PGP;	2004/05/31
290	BRS	0	(third adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (pinning)	USPAT; US-PGP;	2004/05/31
291	BRS	1	((non\$1volatile or (non adj volatile) or (floating adj gate) or floating\$1electrode or eeprom or eeprom or e\$1eprom).ab.) an	USPAT; US-PGP;	2004/05/31
292	BRS	0	(third adj ((floating adj (gate or electrode) or floating\$1gate or floating\$1electrode)) and (pinning) and (@ad<-2001072)USPAT; US-PGP;	2004/05/31	
293	BRS	1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect))) and (((multi or multiple) adj bit) or mul	USPAT; US-PGP;	2004/05/31
294	BRS	0	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit))) .	USPAT; US-PGP;	2004/05/31
295	BRS	4	(multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or multi\$1state or multiple\$1state or (multi adj (value or bit)USPAT; US-PGP;	2004/05/31	
296	BRS	1	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit)) .	USPAT; US-PGP;	2004/05/31
297	BRS	5	(multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or multi\$1state or multiple\$1state or (multi adj (value or bit)USPAT; US-PGP;	2004/05/31	
298	BRS	3	(channel with stripe with length) and ((non\$1volatile or (non adj volatile) or (floating adj gate) or floating\$1electrode or	USPAT; US-PGP;	2004/05/31
299	BRS	4	(channel with stripe with length) and ((non\$1volatile or (non adj volatile) or (floating adj gate) or floating\$1electrode or	USPAT; US-PGP;	2004/05/31
300	BRS	0	((channel adj length) with (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab))	USPAT; US-PGP;	2004/05/31
301	BRS	0	((channel adj length) with (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab))	USPAT; US-PGP;	2004/05/31
302	BRS	1	((channel adj length) with (doping or dopant or impurity or doped or dope)) and ((multiple\$1channel or (multiple adj chan	USPAT; US-PGP;	2004/05/31
303	BRS	1	((channel adj length) with (doping or dopant or impurity or doped or dope)) and ((multiple\$1channel or (multiple adj chan	USPAT; US-PGP;	2004/05/31
304	BRS	0	(channel adj (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab))	USPAT; US-PGP;	2004/05/31
305	BRS	2	(channel adj bar) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab))	USPAT; US-PGP;	2004/05/31
306	BRS	25	(channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab))	USPAT; US-PGP;	2004/05/31
307	BRS	0	(channel adj (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab)) and (@ad<-2001072)USPAT; US-PGP;	2004/05/31	
308	BRS	2	(channel adj bar) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab)) and (@ad<-20010721 or @rad<2)USPAT; US-PGP;	2004/05/31	
309	BRS	1	((channel adj length) with (doping or dopant or impurity or doped or dope)) and ((multiple\$1channel or (multiple adj chan	USPAT; US-PGP;	2004/05/31
310	BRS	4	(multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit))) .	USPAT; US-PGP;	2004/05/31
311	BRS	26	(channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab)) and (@ad<20010721 or @rad	USPAT; US-PGP;	2004/05/31
312	BRS	4	(multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit))) .	USPAT; US-PGP;	2004/05/31
313	BRS	1	(channel adj stripe) and ((non\$1volatile or (non adj volatile) or (floating adj gate) or floating\$1electrode or eeprom or eep	USPAT; US-PGP;	2004/05/31
314	BRS	1	(channel adj stripe) and ((non\$1volatile or (non adj volatile) or (floating adj gate) or floating\$1electrode or eeprom or eep	USPAT; US-PGP;	2004/05/31